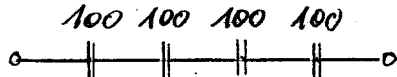


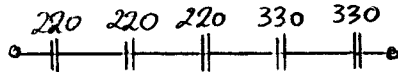
Geänderte C-Platine II

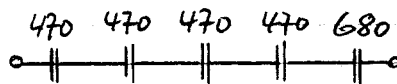
$C_1 = 3\text{pF}$ 4,7cm Teflon-Kabel RG 142

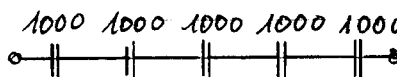
$C_2 = 6\text{pF}$ 2x 4,7cm Teflon-Kabel

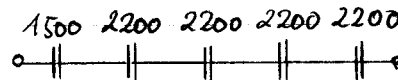
$C_3 = 12\text{pF}$ 3x 5,8cm Teflon-Kabel

$C_4 = 25\text{pF}$ 

$C_5 = 50\text{pF}$ 

$C_6 = 100\text{pF}$ 

$C_7 = 200\text{pF}$ 

$C_8 = 400\text{pF}$ 

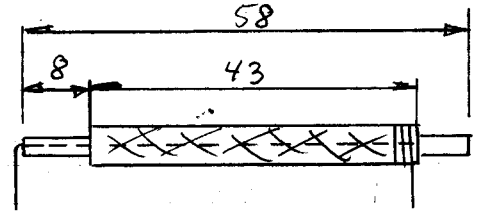
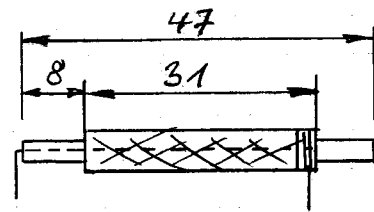
4x FKP-1-2000 100pF

3x FKP-1-2000 220pF
2x FKP-1-2000 330pF

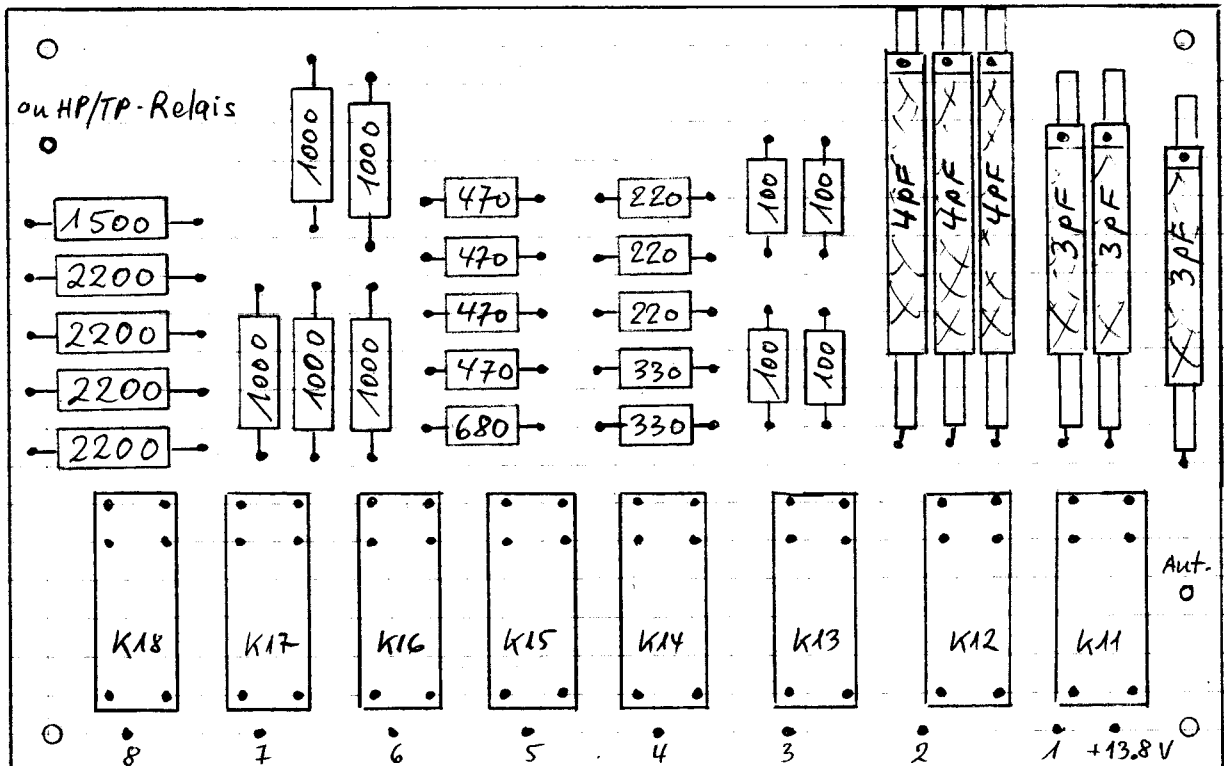
4x FKP-1-2000 470pF
1x FKP-1-2000 680pF

5x FKP-1-2000 1N

1x FKP-1-2000 1,5N
4x FKP-1-2000 2,2N



C_8 400pF C_7 200pF C_6 100pF C_5 50pF C_4 25pF C_3 12pF C_2 6pF C_1 3pF



Bestückungsseite der C-Platine

12.08.2007
DL3LAC